

AMENDMENTS TO THE CLAIMS

1. (Original) A data recording device, comprising:
receiving means for receiving data distributed through a distribution medium;
comparing means for making a comparison between a data identifier included in the data received by the receiving means and a data identifier inputted from the outside; and
storing means for storing data having the data identifier when the two data identifiers coincide with each other.
2. (Currently amended) The data recording ~~medium-device~~ as set forth in Claim 1, further comprising:
accepting means for accepting from a portable device which stores a data identifier and is set to be ready to communicate data with the data recording device, the data identifier as the data identifier inputted from the outside.
3. (Original) The data recording device as set forth in Claim 2, further comprising:
data reproducing means for reproducing data which are read out of the storing means,
wherein when referring to data stored in the storing means and detecting stored data corresponding to the data identifier from the accepting means, the comparing means reads the data out of the storing means to the data reproducing means, and when the data are not yet stored in the storing means, the comparing means compares a data identifier which is included in the data received by the receiving means with a data identifier from the portable device, and

the storing means stores data having the corresponding data identifier according to results of the comparison.

4. (Currently amended) The data recording ~~medium-device~~ as set forth in Claim 3, |
wherein:

a data identifier to be accepted by the accepting means includes a partial data identifier for identifying partial data included in the data, and

the storing means reads out the corresponding partial data to the data reproducing means when the partial data identifier is accepted.

5. (Original) The data recording device as set forth in Claim 2, further comprising:
data reproducing means for reproducing data read out of the storing means;
display means for displaying an icon which corresponds to the data identifier accepted by the accepting means; and

input means for selectively inputting the icon displayed by the display means,
wherein when referring to data stored in the storing means and detecting stored data having a data identifier corresponding to the icon inputted by the input means, the comparing means reads the data out of the storing means to the data reproducing means.

6. (Currently amended) The data recording ~~means-device~~ as set forth in Claim 5, |
wherein:

a data identifier to be accepted by the accepting means includes a partial data identifier for identifying partial data included in the data, and

when referring to the data stored in the storing means and detecting stored partial data having a partial data identifier corresponding to the icon inputted by the input means, the comparing means reads the partial data out of the storing means to the data reproducing means.

7. (Original) A performance recording system, comprising:

a portable device which is superior in carryability and capable of obtaining and storing a data identifier given to a performance at a performance site;

a distribution medium for distributing record data of the performance as data together with the data identifier; and

a data recording device which stores record data based on the data identifier from the portable device and the data identifier from the distribution medium, the data recording device including:

- (a) receiving means for receiving data distributed through the distribution medium;
- (b) comparing means for making a comparison between a data identifier included in the data received by the receiving means and a data identifier inputted from the outside ; and
- (c) storing means for storing data having the data identifier when the two data identifiers coincide with each other.

8. (Original) The performance recording system as set forth in Claim 7, wherein the data recording device includes accepting means for accepting from the portable device that stores a

data identifier and is set to be ready to communicate data with the data recording device, the data identifier as the data identifier inputted from the outside.

9. (Original) The performance recording system as set forth in Claim 8, wherein:
the data recording device has data reproducing means for reproducing data read out of the storing means,

when referring to data stored in the storing means and detecting stored data corresponding to a data identifier from the accepting means, the comparing means reads the data out of the storing means to the data reproducing means, and when the data is not yet stored in the storing means, the comparing means compares a data identifier included in the data received by the receiving means and a data identifier from the portable device, and

the storing means stores data having the corresponding data identifier according to results of the comparison.

10. (Original) The performance recording system as set forth in Claim 9, wherein:
the data recording device has a data identifier which is to be accepted by the accepting means and includes a partial data identifier for identifying partial data included in the data, and
the storing means reads out the corresponding partial data to the data reproducing means when the partial data identifier is accepted.

11. (Original) The performance recording system as set forth in Claim 8, in which the data recording device includes:

data reproducing means for reproducing data read out of the storing means;

display means for displaying an icon which corresponds to a data identifier accepted by the accepting means; and

input means for selectively inputting the icon displayed by the display means,

wherein when referring to data stored in the storing means and detecting stored data having a data identifier corresponding to the icon inputted by the input means, the comparing means reads the data out of the storing means to the data reproducing means.

12. (Original) The performance recording system as set forth in Claim 11, wherein:

the data recording device has a data identifier which is to be accepted by the accepting means and includes a partial data identifier for identifying partial data included in the data, and

when referring to data stored in the storing means and detecting stored partial data having a partial data identifier corresponding to the icon inputted by the input means, the comparing means reads the partial data out of the storing means to the data reproducing means.

13. (Original) The performance recording system as set forth in Claim 7, wherein the portable device is a mobile phone capable of receiving the data identifier which is transmitted by radio waves.

14. (Original) The performance recording system as set forth in Claim 7, wherein the portable device is a card-type device to which an identifier is magnetically or electronically writable.

15. (Original) A data recording program for performing the processes of:
making a comparison between a data identifier included in data which are received through a distribution medium and a data identifier inputted from the outside; and
storing data having the data identifier when the two data identifiers coincide with each other.

16. (Original) The data recording program as set forth in Claim 15, which performs the processes of:

reproducing data by reading it out when referring to stored data and detecting the data corresponding to the data identifier inputted from the outside; and
storing data having the corresponding data identifier according to a comparison made between the two data identifiers when the data is not yet stored.

17. (Original) A recording medium which stores a data recording program for performing the processes of:

making a comparison between a data identifier included in data which are received through a distribution medium and a data identifier inputted from the outside; and
storing data having the data identifier when the two data identifiers coincide with each other.

18. (Original) The recording medium as set forth in Claim 17, which stores the data recording program for performing the processes of:

reproducing data by reading it out when referring to stored data and detecting the data corresponding to the data identifier inputted from the outside; and

storing data having the corresponding data identifier according to a comparison made between the two data identifiers when the data is not yet stored.

19. (Currently amended) ~~An—A portable device used as an entrance ticket for a performance used as a portable device in a performance recording system, the performance recording system comprising:~~

the portable device which is superior in carryability and has data identifier storing means for previously storing a data identifier given to a performance;

a distribution medium for distributing record data of the performance as data together with the data identifier; and

a data recording device which stores record data based on the data identifier from the portable device and the data identifier from the distribution medium, the data recording device including:

- (a) receiving means for receiving data distributed through the distribution medium;
- (b) comparing means for making a comparison between a data identifier included in the data received by the receiving means and a data identifier inputted from the outside; and
- (c) storing means for storing data having the data identifier when the two data identifiers coincide with each other.

20. (Currently amended) The portable device used as an entrance ticket for performance as set forth in Claim 19, wherein the data recording device of the performance recording system includes accepting means for accepting, from the portable device that stores a data identifier and is set to be ready to communicate data with the data recording device, the data identifier as the data identifier inputted from the outside.

21. (Currently amended) The portable device used as an entrance ticket for performance used in the performance recording system as set forth in Claim 20, the performance recording system wherein:

the data recording device has data reproducing means for reproducing data read out of the storing means,

when referring to data stored in the storing means and detecting stored data corresponding to a data identifier from the accepting means, the comparing means reads the data out of the storing means to the data reproducing means, and when the data is not yet stored in the storing means, the comparing means compares a data identifier included in the data received by the receiving means and a data identifier from the portable device, and

the storing means stores data having the corresponding data identifier according to results of the comparison.

22. (Currently amended) The portable device used as an entrance ticket for performance used-in the performance recording system as set forth in Claim 21, the performance recording system including:

the data recording device having a data identifier which is to be accepted by the accepting means and includes a partial data identifier for identifying partial data included in the data, and

the storing means for reading out the corresponding partial data to the data reproducing means when the partial data identifier is accepted.

23. (Currently amended) The portable device used as an entrance ticket for performance used-in the performance recording system as set forth in Claim 19, the performance recording system including the data recording device which has:

data reproducing means for reproducing data read out of the storing means;
display means for displaying an icon which corresponds to a data identifier accepted by the accepting means; and

input means for selectively inputting the icon displayed by the display means,
wherein when referring to data stored in the storing means and detecting stored data having a data identifier corresponding to the icon inputted by the input means, the comparing means reads the data out of the storing means to the data reproducing means.

24. (Currently amended) The portable device used as an entrance ticket for performance used-in the performance recording system as set forth in Claim 23, the performance recording system wherein:

the data recording device has a data identifier which is to be accepted by the accepting means and includes a partial data identifier for identifying partial data included in the data, and when referring to data stored in the storing means and detecting stored partial data having a partial data identifier corresponding to the icon inputted by the input means, the comparing means reads the partial data out of the storing means to the data reproducing means.

25. (Currently amended) The portable device used as an entrance ticket for performance as set forth in Claim 19, including:

information storing means for previously storing information corresponding to partial data included in the data; and

reproducing means for reproducing the information stored in the information storing means.

26. (Currently amended) The portable device used as an entrance ticket for performance as set forth in Claim 25, wherein the data recording device of the performance recording system includes accepting means for accepting from the portable device that stores a data identifier and is set to be ready to communicate data with the data recording device, the data identifier as the data identifier inputted from the outside.

27. (Currently amended) The portable device used as an entrance ticket for performance used in the performance recording system as set forth in Claim 26, the performance recording system wherein:

the data recording device has data reproducing means for reproducing data readout of the storing means,

when referring to data stored in the storing means and detecting stored data corresponding to a data identifier from the accepting means, the comparing means reads the data out of the storing means to the data reproducing means, and when the data is not yet stored in the storing means, the comparing means compares a data identifier included in the data received by the receiving means and a data identifier from the portable device, and

the storing means stores data having the corresponding data identifier according to results of the comparison.

28. (Currently amended) The portable device used as an entrance ticket for performance used in the performance recording system as set forth in Claim 27, the performance recording system including:

the data recording device having a data identifier which is to be accepted by the accepting means and includes a partial data identifier for identifying partial data included in the data; and

the storing means for reading out the corresponding partial data to the data reproducing means when the partial data identifier is accepted.

29. (Currently amended) The portable device used as an entrance ticket for performance used in the performance recording system as set forth in Claim 25, the performance recording system including:

data reproducing means for reproducing data read out of the storing means;

display means for displaying an icon which corresponds to a data identifier accepted by the accepting means; and

input means for selectively inputting the icon displayed by the display means,
wherein when referring to data stored in the storing means and detecting stored data having a data identifier corresponding to the icon inputted by the input means, the comparing means reads the data out of the storing means to the data reproducing means.

30. (Currently amended) The portable device used as an entrance ticket for performance used in the performance recording system as set forth in Claim 29, the performance recording system wherein:

the data recording device has a data identifier which is to be accepted by the accepting means and includes a partial data identifier for identifying partial data included in the data, and
when referring to data stored in the storing means and detecting stored partial data having a partial data identifier corresponding to the icon inputted by the input means, the comparing means reads the partial data out of the storing means to the data reproducing means.

31. (New) The data recording device as set forth in claim 4, further including means for selecting still images of scenes in the performance by user input, wherein said portable device stores the still images of scenes in the performance, the still images are for identifying the partial data included in the data, the storing means reads out the corresponding partial data to the data reproducing means when the respective still image is selected.